



# SPEC® CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Tyan

(Test Sponsor: Advanced Micro Devices)

Tyan YR190B8228,  
AMD Opteron 4164 EE

**SPECint\_rate2006 = 86.3**

**SPECint\_rate\_base2006 = 74.8**

CPU2006 license: 49

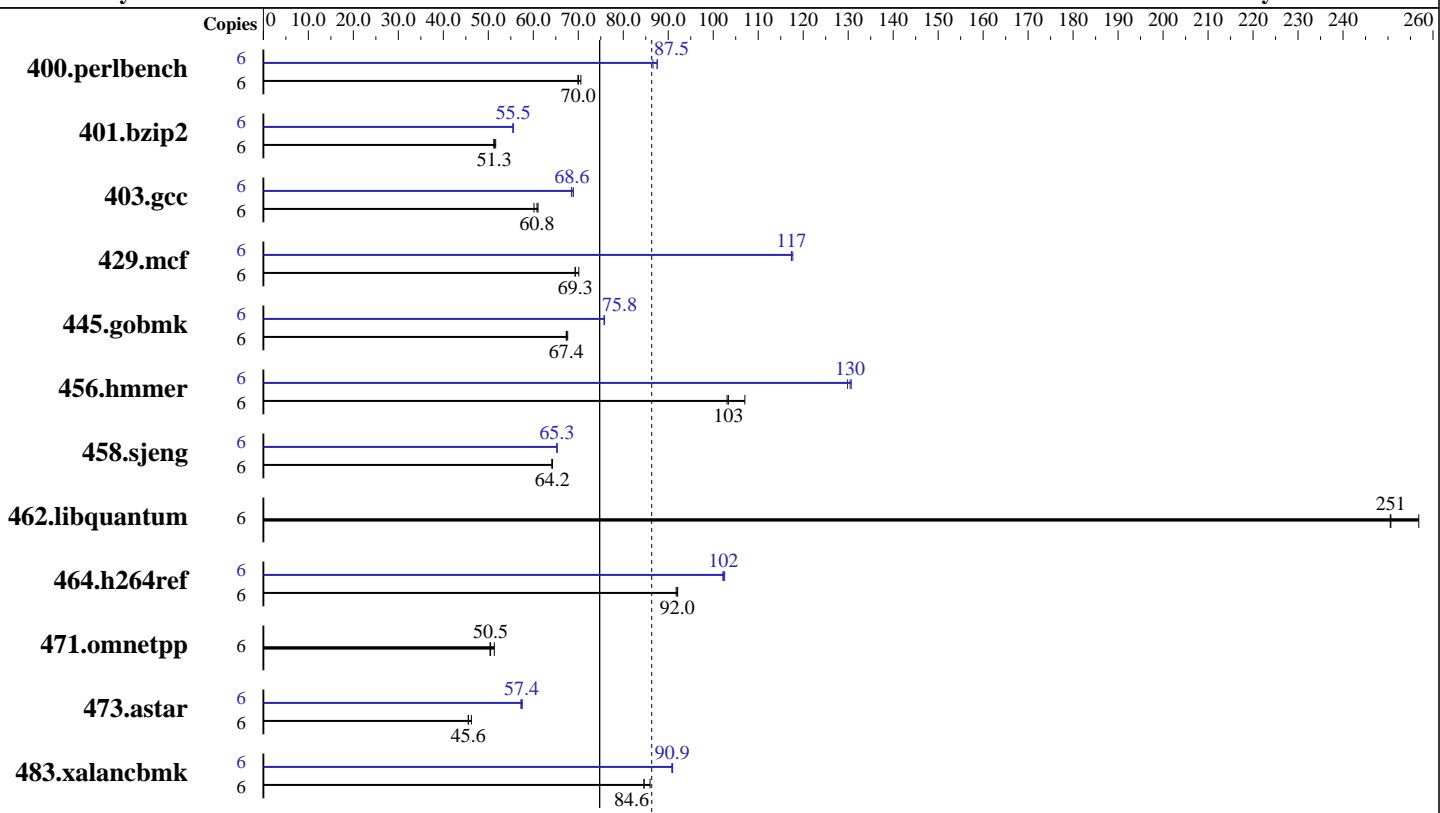
Test sponsor: Advanced Micro Devices

Tested by: Advanced Micro Devices

**Test date:** Dec-2010

**Hardware Availability:** Aug-2010

**Software Availability:** Jul-2010



## Hardware

CPU Name:	AMD Opteron 4164 EE
CPU Characteristics:	
CPU MHz:	1800
FPU:	Integrated
CPU(s) enabled:	6 cores, 1 chip, 6 cores/chip
CPU(s) orderable:	1,2 chips
Primary Cache:	64 KB I + 64 KB D on chip per core
Secondary Cache:	512 KB I+D on chip per core
L3 Cache:	6 MB I+D on chip per chip
Other Cache:	None
Memory:	16 GB (2 x 8 GB 2Rx4 PC3-10600R-9, ECC)
Disk Subsystem:	1 x 128 GB SATA SSD Crucial RealSSD C300 CTFDDAC128MAG-1G1
Other Hardware:	None

## Software

Operating System:	SUSE Linux Enterprise Server 11 (x86_64), Kernel 2.6.27.19-5-default
Compiler:	x86 Open64 4.2.4 Compiler Suite (from AMD)
Auto Parallel:	No
File System:	ext3
System State:	Run level 3 (Full multiuser with network)
Base Pointers:	32/64-bit
Peak Pointers:	32/64-bit
Other Software:	SmartHeap 8.1 32-bit Library for Linux



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Tyan

(Test Sponsor: Advanced Micro Devices)

Tyan YR190B8228,  
AMD Opteron 4164 EE

**SPECint\_rate2006 = 86.3**

**SPECint\_rate\_base2006 = 74.8**

CPU2006 license: 49

Test date: Dec-2010

Test sponsor: Advanced Micro Devices

Hardware Availability: Aug-2010

Tested by: Advanced Micro Devices

Software Availability: Jul-2010

## Results Table

Benchmark	Base							Peak						
	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
400.perlbench	6	831	70.6	<b><u>837</u></b>	<b><u>70.0</u></b>	838	69.9	6	677	86.6	670	87.5	<b><u>670</u></b>	<b><u>87.5</u></b>
401.bzip2	6	1121	51.6	1130	51.2	<b><u>1128</u></b>	<b><u>51.3</u></b>	6	1042	55.6	1044	55.5	<b><u>1042</u></b>	<b><u>55.5</u></b>
403.gcc	6	791	61.1	803	60.2	<b><u>794</u></b>	<b><u>60.8</u></b>	6	<b><u>704</u></b>	<b><u>68.6</u></b>	701	68.9	<b><u>705</u></b>	68.5
429.mcf	6	790	69.3	<b><u>789</u></b>	<b><u>69.3</u></b>	780	70.1	6	<b><u>466</u></b>	<b><u>117</u></b>	466	117	465	118
445.gobmk	6	<b><u>934</u></b>	<b><u>67.4</u></b>	935	67.3	930	67.6	6	831	75.8	830	75.8	<b><u>830</u></b>	<b><u>75.8</u></b>
456.hmmer	6	<b><u>542</u></b>	<b><u>103</u></b>	543	103	523	107	6	428	131	<b><u>429</u></b>	<b><u>130</u></b>	431	130
458.sjeng	6	<b><u>1130</u></b>	<b><u>64.2</u></b>	1132	64.1	1130	64.3	6	1112	65.3	1113	65.2	<b><u>1112</u></b>	<b><u>65.3</u></b>
462.libquantum	6	<b><u>496</u></b>	<b><u>251</u></b>	496	251	484	257	6	<b><u>496</u></b>	<b><u>251</u></b>	496	251	484	257
464.h264ref	6	<b><u>1443</u></b>	<b><u>92.0</u></b>	1442	92.1	1447	91.8	6	<b><u>1298</u></b>	<b><u>102</u></b>	1295	103	1300	102
471.omnetpp	6	744	50.4	<b><u>742</u></b>	<b><u>50.5</u></b>	731	51.3	6	744	50.4	<b><u>742</u></b>	<b><u>50.5</u></b>	731	51.3
473.astar	6	925	45.5	<b><u>924</u></b>	<b><u>45.6</u></b>	911	46.2	6	732	57.5	736	57.2	<b><u>734</u></b>	<b><u>57.4</u></b>
483.xalancbmk	6	<b><u>489</u></b>	<b><u>84.6</u></b>	489	84.6	482	86.0	6	<b><u>455</u></b>	<b><u>90.9</u></b>	456	90.8	455	91.0

Results appear in the order in which they were run. Bold underlined text indicates a median measurement.

## Submit Notes

The config file option 'submit' was used.  
'numactl' was used to bind copies to the cores.  
See the configuration file for details.

## Operating System Notes

'ulimit -s unlimited' was used to set environment stack size  
'ulimit -l 2097152' was used to set environment locked pages in memory limit

Set vm/nr\_hugepages=2700 in /etc/sysctl.conf  
mount -t hugetlbfs nodev /mnt/hugepages

Binaries were compiled on SLES10 SP2 with binutils 2.18

## General Notes

Environment variables set by runspec before the start of the run:

HUGETLB\_LIMIT = "450"

LD\_LIBRARY\_PATH = "/root/work/cpu2006/amd1002-rate-libs-revC/64:/root/work/cpu2006/amd1002-rate-libs-revC/32"

The x86 Open64 Compiler Suite is only available from (and supported by) AMD at  
<http://developer.amd.com/cpu/open64>



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Tyan

(Test Sponsor: Advanced Micro Devices)

Tyan YR190B8228,  
AMD Opteron 4164 EE

**SPECint\_rate2006 = 86.3**

**SPECint\_rate\_base2006 = 74.8**

CPU2006 license: 49

Test sponsor: Advanced Micro Devices

Tested by: Advanced Micro Devices

**Test date:** Dec-2010

**Hardware Availability:** Aug-2010

**Software Availability:** Jul-2010

## Base Compiler Invocation

C benchmarks:  
opencc

C++ benchmarks:  
openCC

## Base Portability Flags

```
400.perlbench: -DSPEC_CPU_LP64 -DSPEC_CPU_LINUX_X64
401.bzip2: -DSPEC_CPU_LP64
403.gcc: -DSPEC_CPU_LP64
429.mcf: -DSPEC_CPU_LP64
445.gobmk: -DSPEC_CPU_LP64
456.hmmr: -DSPEC_CPU_LP64
458.sjeng: -DSPEC_CPU_LP64
462.libquantum: -DSPEC_CPU_LP64 -DSPEC_CPU_LINUX
464.h264ref: -DSPEC_CPU_LP64
483.xalancbmk: -DSPEC_CPU_LINUX
```

## Base Optimization Flags

C benchmarks:  
-march=barcelona -mso -Ofast -CG:local\_sched\_alg=1  
-INLINE:aggressive=on -IPA:plimit=8000 -IPA:small\_pu=100  
-HP:bdt=2m:heap=2m

C++ benchmarks:  
-march=barcelona -mso -Ofast -m32 -INLINE:aggressive=on  
-CG:cmp\_peep=on -L/root/work/libraries/SmartHeap-8.1/lib -lsmartheap

## Peak Compiler Invocation

C benchmarks:  
opencc

C++ benchmarks:  
openCC

## Peak Portability Flags

```
400.perlbench: -DSPEC_CPU_LP64 -DSPEC_CPU_LINUX_X64
```

Continued on next page



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Tyan

(Test Sponsor: Advanced Micro Devices)

Tyan YR190B8228,  
AMD Opteron 4164 EE

**SPECint\_rate2006 = 86.3**

**SPECint\_rate\_base2006 = 74.8**

**CPU2006 license:** 49

**Test sponsor:** Advanced Micro Devices

**Tested by:** Advanced Micro Devices

**Test date:** Dec-2010

**Hardware Availability:** Aug-2010

**Software Availability:** Jul-2010

## Peak Portability Flags (Continued)

```
401.bzip2: -DSPEC_CPU_LP64
445.gobmk: -DSPEC_CPU_LP64
456.hmmer: -DSPEC_CPU_LP64
458.sjeng: -DSPEC_CPU_LP64
462.libquantum: -DSPEC_CPU_LP64 -DSPEC_CPU_LINUX
464.h264ref: -DSPEC_CPU_LP64
483.xalancbmk: -DSPEC_CPU_LINUX
```

## Peak Optimization Flags

C benchmarks:

```
400.perlbench: -march=barcelona -mso -fb_create fbdata(pass 1)
               -fb_opt fbdata(pass 2) -Ofast -IPA:plimit=20000 -LNO:opt=0
               -OPT:unroll_times_max=8 -OPT:unroll_size=256
               -OPT:unroll_level=2 -OPT:keep_ext=on -WOPT:if_conv=0
               -CG:local_sched_alg=1 -CG:unroll_fb_req=on
               -HP:bdt=2m:heap=2m
```

```
401.bzip2: -march=barcelona -mso -fb_create fbdata(pass 1)
               -fb_opt fbdata(pass 2) -O3 -OPT:alias=disjoint
               -OPT:goto=off -CG:local_sched_alg=1 -HP:bdt=2m:heap=2m
```

```
403.gcc: -march=barcelona -mso -fb_create fbdata(pass 1)
               -fb_opt fbdata(pass 2) -Ofast -LNO:trip_count=256
               -LNO:prefetch_ahead=10 -CG:cmp_peep=on -m32
               -HP:bdt=2m:heap=2m -GRA:unspill=on -IPA:small_pu=200
```

```
429.mcf: -march=barcelona -mso -O3 -ipa -INLINE:aggressive=on
               -CG:gcm=off -GRA:prioritize_by_density=on -m32
               -HP:bdt=2m:heap=2m
```

```
445.gobmk: -march=barcelona -mso -fb_create fbdata(pass 1)
               -fb_opt fbdata(pass 2) -O3 -OPT:alias=restrict
               -OPT:unroll_times_max=8 -OPT:unroll_size=256
               -OPT:unroll_level=2 -OPT:keep_ext=on -ipa -IPA:plimit=750
               -IPA:min_hotness=300 -IPA:pu_reorder=1 -LNO:prefetch=1
               -LNO:ignore_feedback=off -CG:p2align=on
               -CG:unroll_fb_req=on -HP:bdt=2m:heap=2m
```

```
456.hmmer: -march=barcelona -mso -fb_create fbdata(pass 1)
               -fb_opt fbdata(pass 2) -Ofast -LNO:prefetch=0
               -OPT:alias=disjoint -OPT:unroll_times_max=8
               -OPT:unroll_size=256 -OPT:unroll_level=2 -OPT:keep_ext=on
               -CG:local_sched_alg=1 -CG:cflow=0
               -CG:push_pop_int_saved_regs=off -CG:cmp_peep=on
               -HP:bdt=2m:heap=2m
```

Continued on next page



# SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Tyan

(Test Sponsor: Advanced Micro Devices)

Tyan YR190B8228,  
AMD Opteron 4164 EE

**SPECint\_rate2006 = 86.3**

**SPECint\_rate\_base2006 = 74.8**

**CPU2006 license:** 49

**Test sponsor:** Advanced Micro Devices

**Tested by:** Advanced Micro Devices

**Test date:** Dec-2010

**Hardware Availability:** Aug-2010

**Software Availability:** Jul-2010

## Peak Optimization Flags (Continued)

```
458.sjeng: -march=barcelona -mso -fb_create fbdata(pass 1)
           -fb_opt fbdata(pass 2) -O3 -ipa -LNO:ignore_feedback=off
           -LNO:full_unroll=10 -LNO:fusion=0 -LNO:fission=2
           -IPA:pu_reorder=2 -CG:ptr_load_use=0
           -OPT:unroll_times_max=8 -INLINE:aggressive=on
```

```
462.libquantum: basepeak = yes
```

```
464.h264ref: -march=barcelona -mso -fb_create fbdata(pass 1)
              -fb_opt fbdata(pass 2) -O3 -IPA:plimit=20000
              -OPT:alias=disjoint -LNO:prefetch=0 -CG:ptr_load_use=0
              -CG:push_pop_int_saved_regs=off
```

C++ benchmarks:

```
471.omnetpp: basepeak = yes
```

```
473.astar: -march=barcelona -mso -fb_create fbdata(pass 1)
            -fb_opt fbdata(pass 2) -Ofast -TENV:frame_pointer=off
            -WOPT:if_conv=0 -GRA:optimize_boundary=on
            -OPT:alias=disjoint -INLINE:aggressive=on
            -IPA:small_pu=3000 -IPA:plimit=3000 -m32
            -HP:bdt=2m:heap=2m
```

```
483.xalancbmk: -march=barcelona -mso -Ofast -INLINE:aggressive=on -m32
                -CG:cmp_peep=on -GRA:unspill=on -TENV:frame_pointer=off
                -fno-emit-exceptions
                -L/root/work/libraries/SmartHeap-8.1/lib -lsmartheap
```

The flags files that were used to format this result can be browsed at

<http://www.spec.org/cpu2006/flags/x86-open64-424-flags-rate-revC.20101109.html>  
<http://www.spec.org/cpu2006/flags/amd-platform-rate-revC.20110119.html>

You can also download the XML flags sources by saving the following links:

<http://www.spec.org/cpu2006/flags/x86-open64-424-flags-rate-revC.20101109.xml>  
<http://www.spec.org/cpu2006/flags/amd-platform-rate-revC.20110119.xml>

SPEC and SPECint are registered trademarks of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.

For questions about this result, please contact the tester.  
For other inquiries, please contact [webmaster@spec.org](mailto:webmaster@spec.org).

Tested with SPEC CPU2006 v1.1.

Report generated on Wed Jul 23 15:25:40 2014 by SPEC CPU2006 PS/PDF formatter v6932.

Originally published on 3 February 2011.